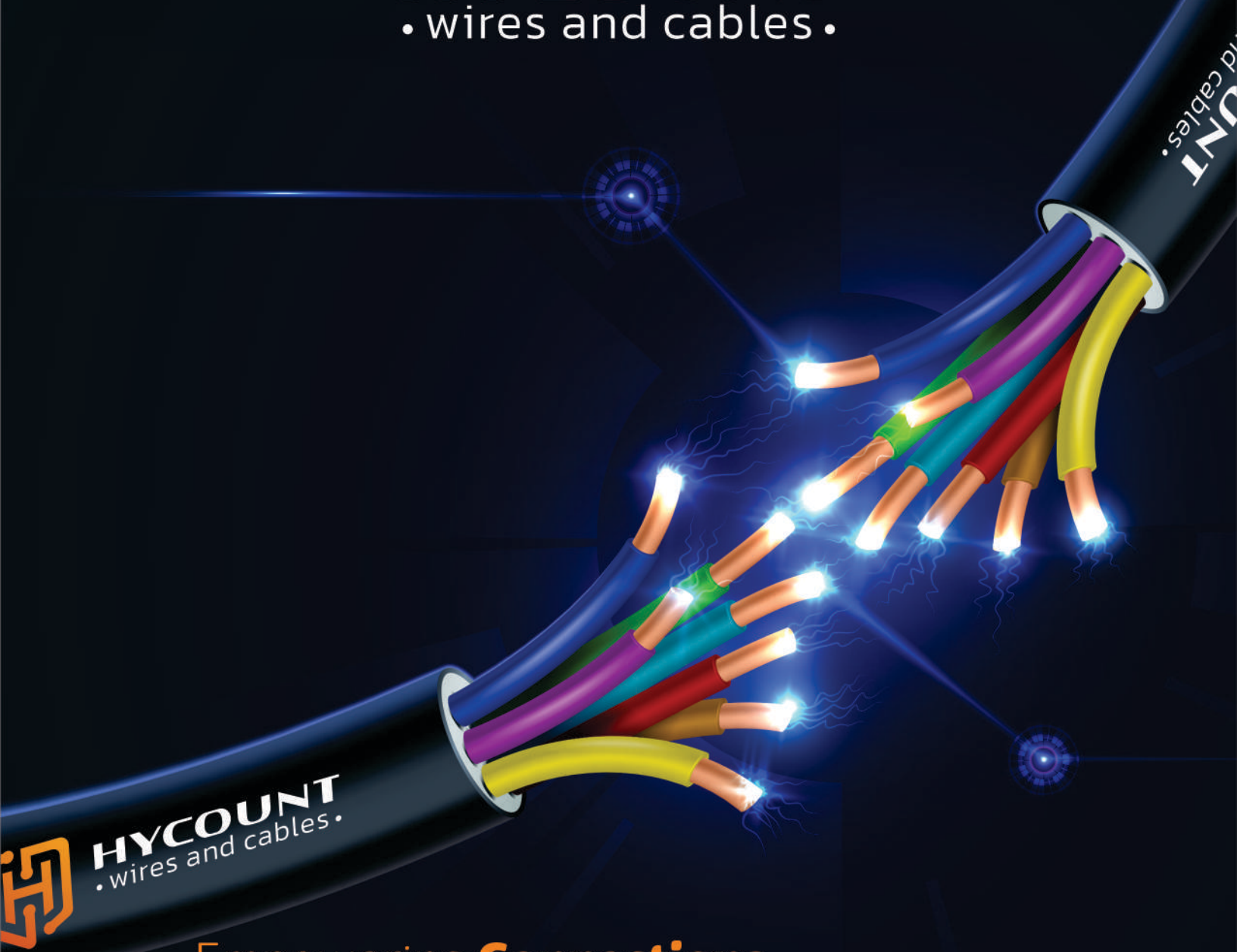




HYCOUNT
•wires and cables•



Empowering **Connections**
Ensuring **Safety**

PREMIUM WIRING SOLUTIONS FOR EVERY APPLICATION



HYCOUNT
• wires and cables.

About Us

Hycount operates as an industry leader, offering world-class wire and cable solutions with superior reliability standards. We lead our clients to excellence through innovation and customer-focused strategies that drive performance beyond the competition. Our commitment to customer satisfaction is the cornerstone of our growth, as we consistently provide premium solutions that build trust and deliver excellent results.

For over 22+ years, **Hycount** has established a reputation for outstanding excellence, inspiring loyal relationships with countless customers throughout India and across international borders.



PROTECT YOUR
HOME WITH
HYCOUNT
POWERING SAFETY
EMPOWERING LIVES

Our Expertise

22+
YEARS OF
EXPERTISE

135+
EXPERIENCED
STAFF

168+
CHANNEL
PARTNERS

52K+
PROJECTS
COMPLETED

120K+
SATISFIED
CLIENTS

Our Vision

To be the most trusted and innovative provider of wire and cable solutions, setting the standard for quality and reliability in the industry.

Our Mission

To deliver exceptional wire and cable products through continuous innovation, superior customer service, and unwavering commitment to quality, ensuring the success and satisfaction of our clients.



Our Products

Hycount incorporates state-of-the-art manufacturing facilities and advanced testing equipment to deliver the highest quality products. Our expert staff members rigorously verify each product to ensure it meets complete customer requirements.

As the trusted choice for industry specialists, including electrical contractors, consultants, and builders, Hycount wires and cables meet diverse needs across domestic, industrial, and agricultural domains. Our products provide dependable performance for both large-scale industrial projects and everyday consumer applications.

Hycount Flame Retardant Low Smoke (FR-LS) Multistrand Cables

Made with electrolytic grade annealed copper conductor. Suitable for up to 1100 volts grade. Conforming to IS:694 – 2010.

PRODUCT OVERVIEW

Hycount Flame Retardant Low Smoke (FR-LS) Multistrand Cables are engineered for superior safety, performance, and durability. Designed using high-purity electrolytic copper conductors and insulated with specially formulated FR-LSH PVC, these cables minimize smoke and toxic gas emissions during fire incidents, ensuring enhanced visibility and safer evacuation. Ideal for residential, commercial, and industrial setups, they combine reliability with eco-conscious design.

FEATURES

- High-purity electrolytic copper for excellent conductivity
- Flame-retardant, low smoke and halogen-free insulation
- Enhanced fire safety and reduced toxic gas emission
- High flexibility for easy handling and installation
- Withstands heat, moisture, and chemical exposure
- Wide operating temperature range for versatile use



APPLICATIONS

- Panels, cabinets, switchgears, and control units
- Internal wiring of machines and equipment
- Industrial and commercial wiring in high-risk zones
- Areas with dense population or limited ventilation
- Flexible wiring installations for safety-critical environments

CONDUCTOR

Made from high-purity, flexible electrolytic annealed copper (Class 5, IS 8130) to ensure maximum conductivity, strength, and bendability for reliable long-term performance.

MARKING

Each wire is clearly imprinted with the Hycount FR-LS Multistrand Cable marking for easy identification, quality assurance, and compliance tracking.

AVAILABLE COLORS

- Red
- Yellow
- Blue
- Black
- Green
- Grey

PACKING

90 meters (approx. 100 yards) in protective cartons.

TECHNICAL SPECIFICATIONS

TEST	SPECIFICATION	SPECIFIED VALUES
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250°C

FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES

Hycount Flame Retardant Low Smoke (FR-LS) Multistrand Cables

Made with electrolytic grade annealed copper conductor. Suitable for up to 1100 volts grade.
Conforming to IS:694 - 2010.

SIZE DIMENSIONS & RATINGS

FLAME RETARDANT (FR) / FLAME RETARDANT LOW SMOKE (FR-LS) PVC INSULATED (UNSHEATHED) SINGLE CORE MULTISTRAND CABLE MADE WITH ELECTROLYTIC GRADE ANNEALED COPPER CONDUCTOR. SUITABLE FOR UP TO 1100 VOLTS GRADE. CONFORMING TO IS:694 - 2010.

NOMINAL AREA OF CONDUCTOR (SQ. MM)	NO. / DIA OF STRANDS (NO. / MM)	NOMINAL INSULATION THICKNESS (MM)	APPROX OVERALL DIAMETER (MM)	CURRENT RATING (AMPS)	MAX. D.C. RESISTANCE AT 20°C (OHMS / KM)
0.50	16/0.20	0.6	2.6	6	39.00
0.75	24/0.20	0.6	2.8	8	26.00
1.00	14/0.3	0.7	3.2	12	18.10
1.50	30/0.25	0.6	3.4	16	13.30
2.50	50/0.25	0.7	4.1	22	7.98
4.00	56/0.3	0.8	4.8	29	4.95
6.00	84/0.3	0.8	5.3	37	3.30

Note: Supplied in 90-meter length in attractive carton packaging. In 180-meter lengths for project packaging.

NOMINAL AREA OF CONDUCTOR (SQ. MM)	NO. / DIA OF STRANDS (NO. / MM)	NOMINAL INSULATION THICKNESS (MM)	APPROX OVERALL DIAMETER (MM)	CURRENT RATING (AMPS)	MAX. D.C. RESISTANCE AT 20°C (OHMS / KM)
10.0	140/0.3	1.0	7.0	46	1.91
16.0	224/0.3	1.0	8.10	62	1.21
25.0	350/0.3	1.2	10.20	80	0.78
35.0	490/0.3	1.2	11.70	102	0.554
50.0	396/0.4	1.4	13.90	138	0.386
70.0	360/0.5	1.4	16.20	214	0.272
95.0	475/0.5	1.6	18.20	260	0.206
120.0	608/0.5	1.6	20.21	305	0.161
150.0	750/0.5	1.8	22.50	355	0.129
185.0	925/0.5	2.0	24.90	415	0.106
240.0	1221/0.5	2.2	28.40	500	0.081

Note: Supplied in 100-meter length as per IS:694 and in larger packings on request. FR-LS for other sizes available upon requirement.

FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES

Hycount Multicore Round Flexible Cables

Premium Insulated Copper Cables for Reliable Performance

PRODUCT OVERVIEW

Hycount Multicore Round Flexible Cables achieve top electrical standards that ensure dependable operations. Premium-grade PVC insulation coats high-quality electrolytic copper conductors that are wrapped with sheathing material. This product serves three major application sectors including industrial use and commercial sectors alongside domestic applications. Its excellent characteristics of flexibility together with durability and environmental resistance enable its performance in all three areas.

FEATURES

- High-grade copper conductor for superior conductivity
- Flexible, flame-retardant PVC insulation
- Durable outer sheath for enhanced protection
- Resistant to moisture, heat, and chemical exposure
- Low voltage drop and high current carrying capacity

APPLICATIONS

- Power supply for industrial and domestic equipment
- Electrical panel wiring and machine tools
- Indoor and outdoor installations
- General-purpose flexible wiring

CONDUCTOR

Hycount Multicore Round Flexible Cables are made from high-purity electrolytic grade copper, drawn and annealed to ensure superior conductivity and flexibility.

MARKING

Each wire is imprinted with the Hycount Multicore Round Flexible marking for easy identification.

AVAILABLE COLORS

- Black

PACKING

90 meters (approx. 100 yards) in protective cartons.

TECHNICAL SPECIFICATIONS

TEST	SPECIFICATION	SPECIFIED VALUES
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250°C

FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES



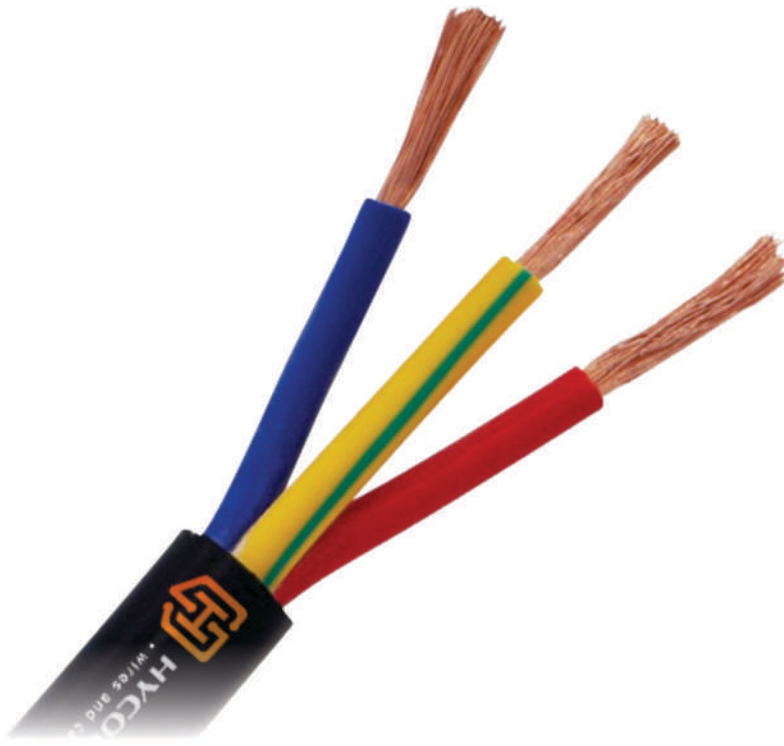
Hycount Multicore Round Flexible Cables

Premium Insulated Copper Cables for Reliable Performance

SIZE DIMENSIONS & RATINGS

Nominal Cross Sectional Area of Conductor	Number / Nom. Dia of Stands	Thickness of Insulation (Nom.)	Nominal Thickness of sheath			Approx. Overall Diameter			Current Rating AC	Voltage drop / Amp / Meter		Maximum DC Conductor Resistance at 200 C
			Two Core	Three Core	Four Core	Two Core	Three Core	Four Core		DC or Single Phase AC	3 Phase AC	
sq. mm	mm	mm	mm	mm	mm	mm	mm	mm	Amps	mV	mV	
0.5	16/0.20	0.6	0.9	0.9	0.9	6.2	6.6	7.2	6	83	72	39
0.75	24/0.20	0.6	0.9	0.9	0.9	6.5	6.9	7.6	9	56	48	26
1.0	32/0.20	0.6	0.9	0.9	0.9	6.9	7.3	8.2	14	43	37	19.5
1.5	30/0.25	0.6	0.9	0.9	0.9	7.6	8.2	9.3	18	31	26	13.3
2.5	50/0.25	0.7	1.0	1.0	1.0	9.0	9.6	10.5	24	18	16	7.98
4.0	56/0.30	0.8	1.0	1.0	1.0	10.3	10.9	12.3	32	11	9.6	4.95

Choose **Hycount Multicore Round Flexible Cables** for a safe, efficient, and long-lasting electrical solution.



FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES



Hycount PVC / XLPE 3 Core Submersible Flat Cable

Superior Flame-Resistant Copper Cables for Enhanced Safety

PRODUCT OVERVIEW

Hycount PVC / XLPE 3 Core Submersible Flat Cable are extremely safe, flexible as well as highly durable power cables solution for electrical applications. Made of electrolytic copper and having an outer sheath of PVC with flame retardant property, these should be phased into residential, commercial and especially industrial application areas. They include fire resistance; this characteristic coupled with their good conductivity makes electrical wires suitable for many electrical applications that require minimal risk of fire outbreak.

FEATURES

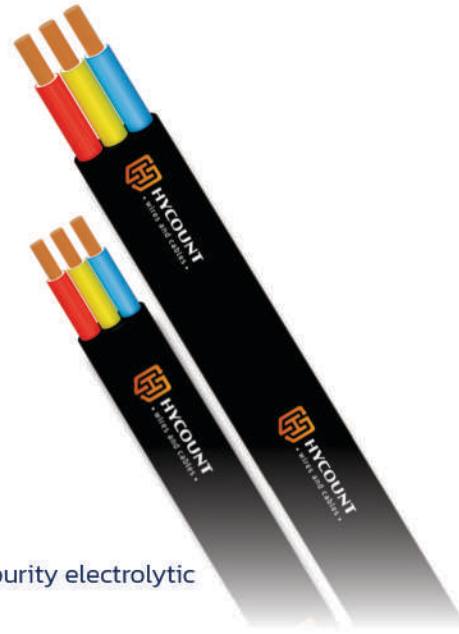
- High-purity electrolytic copper for optimal conductivity
- Flame-retardant PVC insulation for enhanced fire safety
- High flexibility for easy installation
- Resistant to moisture, heat, and chemicals
- Low voltage drop and high current carrying capacity

APPLICATIONS

- Electrical wiring for homes, offices, and industrial buildings
- Control panels and machine wiring
- Power supply connections for appliances and lighting systems
- Conduit and trunking installations for safety compliance

CONDUCTOR

Hycount PVC / XLPE 3 Core Submersible Flat Flexible Cables are made from high-purity electrolytic grade copper, drawn and annealed to ensure superior conductivity and flexibility.



MARKING

Each wire is imprinted with the Hycount PVC / XLPE 3 Core Submersible Flat Flexible Cable Industrial marking for easy identification.

AVAILABLE COLORS

- Black

PACKING

90 meters (approx. 100 yards) in protective cartons.

TECHNICAL SPECIFICATIONS

TEST	SPECIFICATION	SPECIFIED VALUES
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250°C

FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES

Hycount PVC / XLPE 3 Core Submersible Flat Cable

Superior Flame-Resistant Copper Cables for Enhanced Safety

SIZE DIMENSIONS & RATINGS

NOMINAL AREA OF CONDUCTOR (SQ.MM)	NUMBER / SIZE OF WIRE FOR EACH CORE (MM)	THICKNESS OF INSULATION (NOM.) (MM)	CORE DIAMETER (NOM.) (MM)	OVERALL DIMENSIONS (MAX.) WIDTH X HEIGHT (MM)	MAX. CONDUCTOR RESISTANCE AT 20°C (Ω / KM)	CURRENT CARRYING CAPACITY AT 40°C (AMPS)
1.5	30/0.25	0.6	2.9	12.0 x 5.6	13.3	14
2.5	50/0.25	0.7	3.5	13.0 x 6.2	7.98	18
4.0	56/0.30	0.8	4.0	15.3 x 7.1	4.95	26
6.0	84/0.30	0.8	4.9	19.2 x 8.4	3.30	31
10.0	80/0.40	1.00	6.2	24.2 x 10.4	1.91	42
16.0	126/0.40	1.00	7.3	29.1 x 12.4	1.21	57
25.0	196/0.40	1.20	8.9	36.5 x 15.7	0.78	72
35.0	276/0.40	1.20	10.1	40.5 x 17.2	0.554	90

Choose **Hycount Three Core Flat Flexible Industrial Cables** for a safe, efficient, and long-lasting electrical solution.



Hycount Twin Flat Aluminium Cable (Service Cable)

Economical, Durable & Trusted Power Delivery

PRODUCT OVERVIEW

Hycount Twin Flat Aluminium Cables popularly known as service cables are a cost-effective and highly reliable solution for extending electrical connections. Built with solid high-grade aluminium conductors and protected with a tough PVC sheath, these cables are engineered to withstand harsh environments while ensuring consistent performance in residential, commercial, and utility applications.

FEATURES

- Solid high-grade aluminium conductor for efficient power transmission
- High-strength PVC insulation ensuring long-term durability
- Special-grade tough PVC outer sheath for maximum protection
- Excellent resistance to abrasion, moisture, and harsh weather
- Superior mechanical & electrical properties for dependable performance
- Designed to deliver stable current even under demanding conditions



APPLICATIONS

- Overhead electrical service connections
- Residential and commercial power distribution
- Temporary or permanent utility wiring
- Rural and urban electrical supply extensions
- Ideal for areas requiring economical and durable cable solutions

CONDUCTOR

Built with a solid high-grade aluminium conductor, insulated with high-dielectric-strength PVC, and protected by a special-grade impact-resistant PVC sheath for superior durability and performance.

MARKING

Each cable is clearly marked with the Hycount Twin Flat Aluminium Cable branding for easy verification and installation safety.

AVAILABLE VARIANTS

Standard sizes suitable for diverse electrical load requirements.

PACKING

Supplied in secure coils with high-strength protective packaging for safe handling and storage.

TECHNICAL SPECIFICATIONS

TEST	SPECIFICATION	SPECIFIED VALUES
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250°C

FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES

Hycount Twin Flat Aluminium Cable (Service Cable)

Economical, Durable & Trusted Power Delivery

SIZE DIMENSIONS & RATINGS

PVC INSULATED & SHEATHED TWIN FLAT ALUMINIUM CABLE UP TO 1100V
CONFORMING TO IS 694:1990

NOMINAL AREA (SQ.MM)	CONDUCTOR CONSTRUCTION (NO./MM)	INSULATION THICKNESS (MM)	APPROX. CORE DIA. (MM)	SHEATH THICKNESS (MM)	MAX. OVERALL DIMENSION (H x W MM)	CURRENT RATING AT 40°C (AMPS)	MAX DC RESISTANCE AT 20°C (Ω/KM)
2.50	1/1.78	0.7	3.3	1.0	6.40 x 10.00	18	12.1
4.00	1/2.25	0.8	3.8	1.0	7.20 x 11.50	23	7.41
6.00	1/2.76	0.8	4.5	1.1	8.00 x 13.00	30	4.61
10.00	1/3.57	1.0	5.5	1.2	9.60 x 16.00	40	3.08

Note: Specifications subject to change as per technical enhancement requirements.
Choose Hycount Twin Flat Aluminium Cables for an economical, durable, and reliable power connection every time!

FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES



Certifications



CERTIFICATE

This is to Certify that
Quality Management System
 of

HYCOUNT CABLES PRIVATE LIMITED

KHASRA NO. 108 GA AND 106.108, PLOT NO 9A , KHATA NO. 259 & 229, LAKESWARI BHAGWANPUR RORKEE, SHIVGANGA INDUSTRIAL ESTATE, BHAGWANPUR, HARIDWAR, UTTARAKHAND - 247661

has been independently assessed and found to be in compliance with the requirement of the standard:

ISO 9001:2015

For the following scope of activities:

MANUFACTURING OF PVC INSULATED COPPER AND ALUMINIUM WIRES AND CABLES AND PVC COMPOUND OF WIRE GRADE

Certificate Number: TSNUK93379

Date of Certification: 14/11/2024 1st Surveillance Audit Date: 13/11/2025
 Certificate Expiry: 13/11/2027 2nd Surveillance Audit Date: 13/11/2026

Signed on Behalf of TSN Certification Private Limited



TSN Certification Private Limited

Registered with Registrar of Companies (ROCs), Kharar under Ministry of Corporate Affairs (MCA)
 New Delhi, INDIA. Registration No. C/N - U74999PUN2027C14667.

USA Address: 1401 Morris Road, Building 1, Suite 600, Alpharetta, GA 30004, Georgia, (USA)

India Address: 5/25, Vinod Khalsa-5, Gomti Nagar, Lucknow, Uttar Pradesh-226010 (INDIA)

The certificate remains the property of TSN Certification Private Limited to whom it must be returned on request.
 Lack of fulfillment of certification terms and conditions in all cases, may render the certificate invalid. The approval is subject to TSN Certification Private Limited's strict adherence to the specified standards. TSN Certification Private Limited is an independent Certification Body, which is not Accredited/Notified from International Accreditation Forum (IAF)/European Union (EU).
 This certificate can be verified at www.tsncertification.com



**PROTECT YOUR
HOME WITH
HYCOUNT
POWERING SAFETY
EMPOWERING LIVES**

FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
 MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES

UDYAM REGISTRATION CERTIFICATE													
M/S HYCOUNT CABLES PRIVATE LIMITED													
SNo.	Classification Year	Enterprise Type	Classification Date										
1	2024-25	Micro	25/04/2024										
MANUFACTURING													
GENERAL													
<table border="1"> <thead> <tr> <th>S.No.</th> <th colspan="3">Name of Unit(s)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td colspan="3">HYCOUNT CABLES PRIVATE LIMITED</td> </tr> </tbody> </table>				S.No.	Name of Unit(s)			1	HYCOUNT CABLES PRIVATE LIMITED				
S.No.	Name of Unit(s)												
1	HYCOUNT CABLES PRIVATE LIMITED												
OFFICIAL ADDRESS OF ENTERPRISE	Flat/Door/Block No.	KH NO 108GA&106,108	Name of Premises/ Building SHIVGANGA INDUSTRIAL ESTATE BHAGWANPUR										
Village/Town	LAKESHWARI, BHAGWANPUR	Block	RORKEE										
Road/Street/Lane	BHAGWANPUR	City	RORKEE										
State	UTTARAKHAND	District	HARIDWAR , Pin 247661										
Mobile	8800164875	Email:	rishabh@hycount.in										
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE													
16/02/2024													
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS													
16/02/2024													
<table border="1"> <thead> <tr> <th>SNo.</th> <th>NIC 2 Digit</th> <th>NIC 4 Digit</th> <th>NIC 5 Digit</th> <th>Activity</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>27 - Manufacture of electrical equipment</td> <td>2732 - Manufacture of other electronic and electric wires and cables (insulated wire and cable made of steel, copper, aluminium)</td> <td>27320 - Manufacture of other electronic and electric wires and cables (insulated wire and cable made of steel, copper, aluminium)</td> <td>Manufacturing</td> </tr> </tbody> </table>				SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity	1.	27 - Manufacture of electrical equipment	2732 - Manufacture of other electronic and electric wires and cables (insulated wire and cable made of steel, copper, aluminium)	27320 - Manufacture of other electronic and electric wires and cables (insulated wire and cable made of steel, copper, aluminium)	Manufacturing
SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity									
1.	27 - Manufacture of electrical equipment	2732 - Manufacture of other electronic and electric wires and cables (insulated wire and cable made of steel, copper, aluminium)	27320 - Manufacture of other electronic and electric wires and cables (insulated wire and cable made of steel, copper, aluminium)	Manufacturing									
NATIONAL INDUSTRY CLASSIFICATION CODE(S)													
DATE OF UDYAM REGISTRATION													
25/04/2024													
<small>* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.</small>													
For any assistance, you may contact:													
1. District Industries Centre: DIC HARIDWAR (UTTARAKHAND)													
2. MSME-DFO: HALDWANI (UTTARAKHAND)													
<small>Visit : www.msme.gov.in ; www.dcmsme.gov.in ; www.mca.gov.in</small>													

Notes



FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES | MICROPHONE CABLES | RUBBER CABLES
MULTICORE ROUND FLEXIBLE CABLES | FLAT CABLES



FLAME RESISTANT LOW SMOKE (FRLS) MULTISTRAND CABLES

MICROPHONE CABLES

RUBBER CABLES

MULTICORE ROUND FLEXIBLE CABLES

FLAT CABLES



Hycount Cables Private Limited

Plot No 9A, Shiv Ganga Industrial Estate, Lakeswari, Bhagwanpur, Roorkee 247661 Uttarakhand
Email: chhajerrishabh@gmail.com, rishabh@hycount.in | **Mobile:** +91 8800164875, 9999447772

Head office: 7/33, Yudhishtira Street, Vishwas Nagar, Delhi - 110032 | **Mobile:** +91 8368390733

Company Outlets:

HYCOUNT CABLES
25/1683A, Kuruppam Road
'Top Star Complex' Near Chettiyangadi Junction,
Thrissur, Kerala - 680001
Mobile: +91 8860818270
Email: hycountcables@gmail.com

SNEHA SALES AGENCIES
17/1879, G. H. Road
Near TBS Muthalakkulam,
Calicut - 673001
Mobile: +91 9447262641, 9633302515
Email: snehasales123@gmail.com